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Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

Notice of the Office communication was sent electronically on above-indicated "Notification Date" to the following e-mail address(es):

USPTO@SLWIP.COM

Office Action Summary

Application No.

10/748,538

Applicant(s)

EMBREE ET AL.

Examiner

ASHLEY D. TURNER

Art Unit

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-- The MAILING DATE of this communication appears on the cover sheet with the correspondence address --
Period for Reply

A SHORTENED STATUTORY PERIOD FOR REPLY IS SET TO EXPIRE 3 MONTH(S) OR THIRTY (30) DAYS, WHICHEVER IS LONGER, FROM THE MAILING DATE OF THIS COMMUNICATION.

- Extensions of time may be available under the provisions of 37 CFR 1.136(a). In no event, however, may a reply be timely filed after SIX (6) MONTHS from the mailing date of this communication.
- If NO period for reply is specified above, the maximum statutory period will apply and will expire SIX (6) MONTHS from the mailing date of this communication.
- Failure to reply within the set or extended period for reply will, by statute, cause the application to become ABANDONED (35 U.S.C. § 133). Any reply received by the Office later than three months after the mailing date of this communication, even if timely filed, may reduce any earned patent term adjustment. See 37 CFR 1.704(b).

Status

- 1) ☒ Responsive to communication(s) filed on 29 December 2003.
- 2a) ☒ This action is **FINAL**. 2b) ☐ This action is non-final.
- 3) ☐ Since this application is in condition for allowance except for formal matters, prosecution as to the merits is closed in accordance with the practice under *Ex parte Quayle*, 1935 C.D. 11, 453 O.G. 213.

Disposition of Claims

- 4) ☒ Claim(s) 1-38 is/are pending in the application.
- 4a) Of the above claim(s) _____ is/are withdrawn from consideration.
- 5) ☐ Claim(s) _____ is/are allowed.
- 6) ☒ Claim(s) 1-38 is/are rejected.
- 7) ☐ Claim(s) _____ is/are objected to.
- 8) ☐ Claim(s) _____ are subject to restriction and/or election requirement.

Application Papers

- 9) ☐ The specification is objected to by the Examiner.
- 10) ☐ The drawing(s) filed on _____ is/are: a) ☐ accepted or b) ☐ objected to by the Examiner.
Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).
Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d).
- 11) ☐ The oath or declaration is objected to by the Examiner. Note the attached Office Action or form PTO-152.

Priority under 35 U.S.C. § 119

- 12) ☐ Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f).
- a) ☐ All b) ☐ Some * c) ☐ None of:
1. ☐ Certified copies of the priority documents have been received.
 2. ☐ Certified copies of the priority documents have been received in Application No. _____.
 3. ☐ Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)).

* See the attached detailed Office action for a list of the certified copies not received.

Attachment(s)

- 1) ☒ Notice of References Cited (PTO-892)
- 2) ☐ Notice of Draftsperson's Patent Drawing Review (PTO-948)
- 3) ☐ Information Disclosure Statement(s) (PTO/SG/US)
Paper No(s)/Mail Date _____
- 4) ☐ Interview Summary (PTO-413)
Paper No(s)/Mail Date _____
- 5) ☐ Notice of Informal Patent Application
- 6) ☐ Other: _____

DETAILED ACTION

Claim Rejections - 35 USC § 101

1. 35 U.S.C. 101 reads as follows:

Whoever invents or discovers any new and useful process, machine, manufacture, or composition of matter, or any new and useful improvement thereof, may obtain a patent therefor, subject to the conditions and requirements of this title.

The Examiner withdraws the claim rejection of Claims 1- 18 and 38 applicants argument are moot.

Claim Rejections - 35 USC § 112

The Examiner withdraws the claim rejection of claim 38 applicants argument are moot.

Claim Rejections - 35 USC § 103

The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

(a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negated by the manner in which the invention was made.

Claims 1,7,8,11,12,14,18,19,25,26,29,30,32,36,37,38 are rejected under 35 U.S.C. 103 (a) as being unpatentable over Witter (US 2003/0208497 A1) in view of Chen (US 6,993,586 B2).

As per claim 1 Witter discloses an apparatus to process issue data pertaining to a system, the

apparatus including: a prioritization engine to receive issue data from a reporting entity via a network, the issue data reporting an issue pertaining to the system and including an identifier to identify the reporting entity; and a user performance module to access a database, and utilizing the identifier, to retrieve performance data regarding the reporting entity from a database, the performance data indicative of a past performance of the reporting entity in reporting issues pertaining to the system (Abstract); Witter did not disclose the prioritization engine automatically to prioritize a response activity, responsive to the issue, utilizing the performance data regarding the reporting entity. The general concept of the prioritization engine automatically to prioritize a response activity, responsive to the issue, utilizing the performance data regarding the reporting entity is well known in the art as taught by Masters. Masters discloses the prioritization engine automatically to prioritize a response activity, responsive to the issue; utilizing the performance data regarding the reporting entity (Col.7 Fig.1 lines 35-45 Col.8 lines 10-34). It would have been obvious to one of ordinary skill in the art at the time of the invention to modify Witter to include the prioritization engine automatically to prioritize a response activity, responsive to the issue, utilizing the performance data regarding the reporting entity in order to have a user -friendly technique with which specify quality of service requirements for each host, each application, and the network in which the hosts are connected.

As per claim 7 Witter and Masters discloses all the limitations of claim 7 which is described above. Master also discloses the prioritization engine is to communicate the issue data to an agent for performance of the response activity, the communicating of the issue data to the agent being performed according to a priority assigned to the issue (Col. 32 lines 33-47).

As per claim 8 Witter and Masters discloses all the limitations of claim 8 which is described above. Masters also discloses the agent is to assess the validity of the issue, and to cause of the updating of the performance data regarding the reporting entity based on the assessed validity of the issue (Col. 26 lines 12-28).

As per claim 11 Witter and Masters discloses all the limitations of claim 11 which is described above. Masters also discloses wherein the prioritization engine is to identify an issue type for the issue and to retrieve the predetermined severity value utilizing the identified issue type (Col. 31 lines 45-55) (Col. 33 lines 60-67).

As per claim 12 Witter and Masters discloses all the limitation of claim 12 which is described above. Master also discloses wherein the prioritization engine is to identify an issue type for the issue and to retrieve the predetermined severity value utilizing the identified issue type (Col. 31 lines 45-55) (Col. 33 lines 60-67).

As per claim 14 Witter and Masters discloses all the limitations of claim 14 which is described above. Witter also discloses wherein the prioritization engine is to prioritize the response activity utilizing a combination of at least two of the performance data, a count of a number of times that the issue has been reported, a predetermined severity value associated with the issue, and exposure information associated with the issue (Col. 31 lines 45-55) (Col. 33 lines 60-67).

As per claim 18 Witter and Master disclose all the limitations of claim 18 which is described above. Masters also discloses wherein the user performance module is selectively to present an issue data report mechanism based on the performance data indicative of the past performance of the reporting entity (Abstract) (Paragraph [0066]).

As per claim 19 Witter discloses a computer- implemented method to process issue data pertaining to a system, the method including: receiving issue data from a reporting entity, the issue data reporting an issue pertaining to the system and including an identifier to identify the reporting entity, utilizing the identifier, accessing a database to retrieve performance data regarding the reporting entity, the performance data indicative of a past performance of the reporting entity in reporting issues pertaining to the system (Abstract). Witter did not disclose automatically prioritizing a response activity, responsive to the issue, utilizing the performance data regarding the reporting entity. The general concept of automatically prioritizing a response activity, responsive to the issue, utilizing the performance data regarding the reporting entity is well known in the art as taught by Masters. Masters discloses automatically prioritizing a response activity, responsive to the issue, utilizing the performance data regarding the reporting entity (Col.7 Fig.1 lines 35-45 Col.8 lines 10-34). It would have been obvious to one of ordinary skill in the art at the time of the invention to modify Witter to include the prioritization engine automatically to prioritize a response activity, responsive to the issue, utilizing the performance data regarding the reporting entity in order to have a user –friendly technique with which specify quality of service requirements for each host, each application, and the network in which the hosts are connected.

As per claim 25 Witter and Masters discloses all the limitations of claim 25 which are described above. Masters also discloses communicating the issue data to an agent for performance of the response activity, the communicating of the issue data to the agent begin performed according to a priority assigned to the issue (Col. 32 lines 33-47).

As per claim 26 Witter and Masters discloses all the limitations of claim 26 which are described above. Masters also discloses the agent is to assess the validity of the issue, and to cause of the updating of the performance data regarding the reporting entity based on the assessed validity of the issue (Col. 26 lines 12-28).

As per claim 29 Witter and Masters discloses all the limitations of claim 29 which are described above. Masters also discloses retrieving a predetermined severity value associated with the issue, and prioritizing the response activity utilizing the predetermined severity value (Col. 31 lines 45-55) (Col. 33 lines 60-67).

As per claim 30 Witter and Masters discloses all the limitation of claim 30 which is described above. Master also discloses identifying an issue type for the issue, and retrieving the predetermined severity value utilizing the identified issue type (Col. 31 lines 45-55) (Col. 33 lines 60-67).

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As per claim 32 Witter and Masters discloses all the limitation of claim 32 which is described above. Master also discloses prioritizing the response activity utilizing a combination of at least two of the performance data, a count of a number of times that the issue has been reported, a predetermined severity value associated with the issue, and exposure information associated with the issue (Col. 31 lines 45-55) (Col. 33 lines 60-67).

As per claim 36 Witter and Master disclose all the limitations of claim 36 which is described above. Masters also discloses including selectivity presenting an issue data report mechanism based on the performance data indicative of the past performance of reporting entity. (Abstract) (Paragraph [0066]).

As per claim 37 Witter discloses an apparatus to process issue data pertaining to a system, the apparatus including prioritization means for receiving issue data from a reporting entity via a network, the issue data reporting an issue pertaining to the system and including an identifier to identify the reporting entity (Abstract); and performance means to access a database, and utilizing the identifier, to retrieve performance data regarding the reporting entity from a database, the performance data indicative of a past performance of entity in reporting issue pertaining to the system(Abstract); Witter did not disclose the prioritization means automatically for prioritizing a response activity, responsive to the issue, utilizing the performance data regarding the reporting entity. The general concept of the prioritization means automatically for prioritizing a response activity, responsive to the issue, utilizing the performance data regarding the reporting entity is well known in the art as taught by Masters. Masters discloses the

prioritization means automatically for prioritizing a response activity, responsive to the issue, utilizing the performance data regarding the reporting entity (Col.7 Fig.1 lines 35-45 Col.8 lines 10-34). It would have been obvious to one of ordinary skill in the art at the time of the invention to modify Witter to include prioritization means automatically for prioritizing a response activity, responsive to the issue, utilizing the performance data regarding the reporting entity in order to have a user –friendly technique with which specify quality of service requirements for each host, each application, and the network in which the hosts are connected.

As per claim 38 Witter discloses a machine –readable medium, including at least one of solid - state memories, optical media, and magnetic media, comprising instructions which, when implemented by one or more machines, cause the one or more machines to perform the following operations: receive issue data from a reporting entity, the issue data reporting an issue pertaining to the system and including an identifier to identify the reporting entity; utilize the identifier, accessing a database to retrieve performance data regarding the reporting entity, the performance data indicative of a past performance of the reporting entity in reporting issues pertaining to the system (Abstract). Witter did not disclose automatically prioritized a response activity, responsive to the issue, utilizing the performance data regarding the reporting entity. The general concept of automatically prioritized a response activity, responsive to the issue, utilizing the performance data regarding the reporting entity is well known in the art as disclosed by Masters. Masters discloses automatically prioritized a response activity, responsive to the issue, utilizing the performance data regarding the reporting entity (Col.7 Fig.1 lines 35-45 Col.8 lines 10-34). It would have been obvious to one of ordinary skill in the art at the time of the invention to modify

Witter to include automatically prioritized a response activity, responsive to the issue, utilizing the performance data regarding the reporting entity in order to have a user –friendly technique with which specify quality of service requirements for each host, each application, and the network in which the hosts are connected.

Claims 2-6,13,20-24,31 are rejected under 35 U.S.C. 103 (a) as being unpatentable over Witter (US 2003/0208497 A1) in view of Masters (US 7,051,098 B2) further in view of Khanolkar (US 2007/0234426 A1).

As per claim 2 Witter and Masters discloses all the limitations of claim 2 which are described above. Witter did not disclose wherein the performance data indicates a historical accuracy with which the reporting entity has previously reported issues pertaining to the system. The general concept of wherein the performance data indicates a historical accuracy with which the reporting entity has previously reported issues pertaining to the system is well known in the art as taught by Khanolkar. Khanolkar discloses wherein the performance data indicates a historical accuracy with which the reporting entity has previously reported issues pertaining to the system (Khanolkar: Pg. 1 [0004] Presented with log data, however, monitoring devices often fail in two respects. First, they fail to effectively monitor log data from all relevant components on the network. Second, they fail to record and report the log data in a form that is timely and useful to network administrators. Moreover, while various systems such as firewalls and intrusion detection systems, such as NetRanger from Cisco Systems, Inc., may issue real time alarms to a network administrator of an intrusion event based on log data; within a network such alarms may

be lost in the midst of numerous notices of intrusion events received by a network administrator. What is needed is a system to process and organize network intrusion events and log data from a number of network systems and provide them to a user in an interface that summarizes them, yet has links to more detailed information, that provides for real time notice and communications regarding current events, and that allows for the compilation and recalling of past log data and intrusion events for detection of patterns of activity for later use and consultation). It would have been obvious to one of ordinary skill in the art at the time of the invention to modify Witter in order to include wherein the performance data indicates a historical accuracy with which the reporting entity has previously reported issues pertaining to the system in order to provide access to the corresponding event object information via an alarm console.

As per claim 3 Witter and Masters discloses all the limitations of claim 3 which are described above. Witter did not disclose wherein the historical accuracy is expressed in terms of a number of false positive issue data received from the reporting entity. The general concept of wherein the historical accuracy is expressed in terms of a number of false positive issue data received from the reporting entity is well known in the art as taught by Khanolkar. Khanolkar discloses the historical accuracy is expressed in terms of a number of false positive issue data i.e. event object received from the reporting entity (Khanolar: Each event object that is created is read, and the intrusion event information it contains is assigned a severity level. Event objects meeting or exceeding a predetermined threshold security level, or other threshold criteria, may be broadcast to the user and displayed as an intrusion alarm on a user interface display screen in real time. Users may set filters regulating the stream of event objects received as broadcasts based on

severity level or other criteria or may choose to receive all event objects regardless of severity or other criteria as broadcast intrusion alarms). It would have been obvious to one of ordinary skill in the art at the time of the invention to modify Witter to include the historical accuracy is expressed in terms of a number of false positive issue data received from the reporting entity in order to provide access to the corresponding event object information via an alarm console.

As per claim 4 Witter and Masters discloses all the limitations of claim 4 which are described above. Masters did not disclose wherein the performance data indicates a rate at which the reporting entity has previously reported issues pertaining to the system. The general concept of the performance data indicates a rate at which the reporting entity has previously reported issues pertaining to the system is well known in the art as taught by Khanolakor. Khanolakor discloses the performance data indicates a rate at which the reporting entity has previously reported issues pertaining to the system (Khanolakor: Pg. 1 [0006] In response to an intrusion event, the security monitoring system can issue intrusion alarms to network administrative users ("users"), who will then be able to obtain information regarding intrusion events in real time on a display screen. The system filters log data, which contains information related to intrusion events, to provide a more manageable flow of data that can be more easily reviewed by a system administrator because the data relating to intrusion events are not "lost" in large amounts of noise (e.g., data not relating to intrusion events). The system has means for organizing and collating intrusion event data within a searchable database accessible to a user through a reporting system that can generate security reports and summaries of intrusion events for network service devices and that

provides information in response to user queries). It would have been obvious to one of ordinary skill in the art at the time of the invention to modify Witter to include the performance data indicates a rate at which the reporting entity has previously reported issues pertaining to the system in order to provide access to the corresponding event object information via an alarm console.

As per claim 5 Witter and Masters discloses all the limitations of claim 5 which are described above. Master did not disclose the user performance module is to assess validity of the issue pertaining to the system as reported in the issue data, and to update the performance data regarding the reporting entity based on the assessed validity of the issue. The general concept of the user performance module is to assess validity of the issue pertaining to the system as reported in the issue data, and to update the performance data regarding the reporting entity based on the assessed validity of the issue is well known in the art as taught by Khanolakor. Khanolakor discloses the user performance module is to assess validity of the issue pertaining to the system as reported in the issue data, and to update the performance data regarding the reporting entity based on the assessed validity of the issue (Pg. 1 [0008] Each event object that is created is read, and the intrusion event information it contains is assigned a severity level. Event objects meeting or exceeding a predetermined threshold security level, or other threshold criteria, may be broadcast to the user and displayed as an intrusion alarm on a user interface display screen in real time. Users may set filters regulating the stream of event objects received as broadcasts based on severity level or other criteria or may choose to receive all event objects regardless of severity or other criteria as broadcast intrusion alarms). It would have been obvious to one of ordinary skill

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in the art at the time of the invention to modify Witter to include the user performance module is to assess validity of the issue pertaining to the system as reported in the issue data, and to update the performance data regarding the reporting entity based on the assessed validity of the issue in order to provide access to the corresponding event object information via an alarm console.

As per claim 6 Witter and Masters disclose all the limitations of claim 6 which are described above. Master did not disclose the user performance module is to update the performance data by registering at least one of a false positive and a false negative with respect issue. The general concept of the user performance module is to update the performance data by registering at least one of a false positive and a false negative with respect issue is well known in the art as taught by Khanolakar. Khanolar discloses the user performance module is to update the performance data by registering at least one of a false positive and a false negative with respect issue (Pg. 3 [0004] Logging is the procedure by which operating systems record events in the system as they happen. Within the logging memory of these devices, and other devices such as web servers, e-mail servers, DNS servers, etc., logs are kept that contain data comprising information chronicling network intrusion events. Presented with log data, however, monitoring devices often fail in two respects. First, they fail to effectively monitor log data from all relevant components on the network. Second, they fail to record and report the log data in a form that is timely and useful to network administrators. Moreover, while various systems such as firewalls and intrusion detection systems, such as NetRanger from Cisco Systems, Inc., may issue real time alarms to a network administrator of an intrusion event based on log data; within a network such

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alarms may be lost in the midst of numerous notices of intrusion events received by a network administrator. What is needed is a system to process and organize network intrusion events and log data from a number of network systems and provide them to a user in an interface that summarizes them, yet has links to more detailed information, that provides for real time notice and communications regarding current events, and that allows for the compilation and recalling of past log data and intrusion events for detection of patterns of activity for later use and consultation). It would have been obvious to one of ordinary skill in the art at the time of the invention to modify Witter in order to provide access to the corresponding event object information via an alarm console.

As per claim 13 Witter and Masters discloses all the limitation of claim 13 which is described above. Witter did not disclose wherein the prioritization engine is retrieve predetermined exposure information associated with the issue, and to prioritize the response activity utilizing the predetermined exposure information, predetermined exposure information indicating at least one of a loss and liability value attributed to the issue. The general concept of the prioritization engine is retrieve predetermined exposure information associated with the issue, and to prioritize the response activity utilizing the predetermined exposure information, predetermined exposure information indicating at least one of a loss and liability value attributed to the issue is well known in the art as taught by Khanolkar. Khanolkar discloses the prioritization engine is retrieve predetermined exposure information associated with the issue, and to prioritize the response activity utilizing the predetermined exposure information, predetermined exposure information

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indicating at least one of a loss and liability value attributed to the issue. (Pg. 3 [0035] Event manager 55 processes the event object, calculating it according to pre-determined criteria, which may be based on the type of the event, and assigns a severity level. Based on security level, event manager 55 filters the event object, thereby determining accordingly whether the event object is to be broadcast and/or to be saved). Criteria are based on type of events such as intrusions. It would have been obvious to one of ordinary skill in the art at the time of the invention to modify Witter to include the prioritization engine to retrieve predetermined exposure information associated with the issue, and to prioritize the response activity utilizing the predetermined exposure information, predetermined exposure information indicating at least one of a loss and liability value attributed to the issue in order to have a user-friendly technique with which specify quality of service requirements for each host, each application, and the network in which the hosts are connected.

As per claim 20 Witter and Masters discloses all the limitations of claim 20 which are described above. Witter did not disclose wherein the performance data indicates a historical accuracy with which the reporting entity has previously reported issues pertaining to the system. The general concept of wherein the performance data indicates a historical accuracy with which the reporting entity has previously reported issues pertaining to the system is well known in the art as taught by Khanolkar. Khanolkar discloses wherein the performance data indicates a historical accuracy with which the reporting entity has previously reported issues pertaining to the system (Khanolkar: Pg. 1 [0004] Presented with log data, however, monitoring devices often fail in two

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respects. First, they fail to effectively monitor log data from all relevant components on the network. Second, they fail to record and report the log data in a form that is timely and useful to network administrators. Moreover, while various systems such as firewalls and intrusion detection systems, such as NetRanger from Cisco Systems, Inc., may issue real time alarms to a network administrator of an intrusion event based on log data; within a network such alarms may be lost in the midst of numerous notices of intrusion events received by a network administrator. What is needed is a system to process and organize network intrusion events and log data from a number of network systems and provide them to a user in an interface that summarizes them, yet has links to more detailed information, that provides for real time notice and communications regarding current events, and that allows for the compilation and recalling of past log data and intrusion events for detection of patterns of activity for later use and consultation). It would have been obvious to one of ordinary skill in the art at the time of the invention to modify Witter in order to include wherein the performance data indicates a historical accuracy with which the reporting entity has previously reported issues pertaining to the system in order to provide access to the corresponding event object information via an alarm console.

As per claim 21 Witter and Masters discloses all the limitations of claim 21 which are described above. Witter did not disclose wherein the historical accuracy is expressed in terms of a number of false positive issue data received from the reporting entity. The general concept of wherein the historical accuracy is expressed in terms of a number of false positive issue data received from the reporting entity is well known in the art as taught by Khanolkar. Khanolkar discloses the

historical accuracy is expressed in terms of a number of false positive issue data i.e. event object received from the reporting entity (Khanolar: Each event object that is created is read, and the intrusion event information it contains is assigned a severity level. Event objects meeting or exceeding a predetermined threshold security level, or other threshold criteria, may be broadcast to the user and displayed as an intrusion alarm on a user interface display screen in real time. Users may set filters regulating the stream of event objects received as broadcasts based on severity level or other criteria or may choose to receive all event objects regardless of severity or other criteria as broadcast intrusion alarms). It would have been obvious to one of ordinary skill in the art at the time of the invention to modify Witter to include the historical accuracy is expressed in terms of a number of false positive issue data received from the reporting entity in order to provide access to the corresponding event object information via an alarm console.

As per claim 22 Witter and Masters discloses all the limitations of claim 22 which are described above. Witter did not disclose wherein the performance data a rate at which the reporting entity has previously reported issues pertaining to the system. The general concept of the performance data indicates a rate at which the reporting entity has previously reported issues pertaining to the system is well known in the art as taught by Khanolakor. Khanolakor discloses the performance data indicates a rate at which the reporting entity has previously reported issues pertaining to the system (Khanolakor: Pg. 1 [0006] In response to an intrusion event, the security monitoring system can issue intrusion alarms to network administrative users ("users"), who will then be able to obtain information regarding intrusion events in real time on a display screen. The system

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filters log data, which contains information related to intrusion events, to provide a more manageable flow of data that can be more easily reviewed by a system administrator because the data relating to intrusion events are not "lost" in large amounts of noise (e.g., data not relating to intrusion events). The system has means for organizing and collating intrusion event data within a searchable database accessible to a user through a reporting system that can generate security reports and summaries of intrusion events for network service devices and that provides information in response to user queries). It would have been obvious to one of ordinary skill in the art at the time of the invention to modify Witter to include the performance data indicates a rate at which the reporting entity has previously reported issues pertaining to the system in order to provide access to the corresponding event object information via an alarm console.

As per claim 23 Witter and Masters discloses all the limitations of claim 23 which are described above. Witter did not disclose assessing the validity of the issue pertaining to the system as reported in the issue data, and updating the performance data regarding the reporting entity based on the assessed validity of the issue. The general concept of the user performance module is to assess validity of the issue pertaining to the system as reported in the issue data, and to update the performance data regarding the reporting entity based on the assessed validity of the issue is well known in the art as taught by Khanolakor. Khanolakor discloses the user performance module is to assess validity of the issue pertaining to the system as reported in the issue data, and to update the performance data regarding the reporting entity based on the assessed validity of the issue (Pg. 1 [0008] Each event object that is created is read, and the intrusion event information it contains is assigned a severity level. Event objects meeting or exceeding a

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predetermined threshold security level, or other threshold criteria, may be broadcast to the user and displayed as an intrusion alarm on a user interface display screen in real time. Users may set filters regulating the stream of event objects received as broadcasts based on severity level or other criteria or may choose to receive all event objects regardless of severity or other criteria as broadcast intrusion alarms). It would have been obvious to one of ordinary skill in the art at the time of the invention to modify Witter to include the user performance module is to assess validity of the issue pertaining to the system as reported in the issue data, and to update the performance data regarding the reporting entity based on the assessed validity of the issue in order to provide access to the corresponding event object information via an alarm console.

As per claim 24 Witter and Masters discloses all the limitations of claim 24 which are described above. Witter did not disclose the updating if the performance data includes registering at least one of a false positive and a false negative with respect to the issue. The general concept of the user performance module is to update the performance data by registering at least one of a false positive and a false negative with respect issue is well known in the art as taught by Khanolakar. Khanolar discloses the user performance module is to update the performance data by registering at least one of a false positive and a false negative with respect issue (Pg. 3 [0004] Logging is the procedure by which operating systems record events in the system as they happen. Within the logging memory of these devices, and other devices such as web servers, e-mail servers, DNS servers, etc., logs are kept that contain data comprising information chronicling network intrusion events. Presented with log data, however, monitoring devices often fail in two respects.

First, they fail to effectively monitor log data from all relevant components on the network. Second, they fail to record and report the log data in a form that is timely and useful to network administrators. Moreover, while various systems such as firewalls and intrusion detection systems, such as NetRanger from Cisco Systems, Inc., may issue real time alarms to a network administrator of an intrusion event based on log data; within a network such alarms may be lost in the midst of numerous notices of intrusion events received by a network administrator. What is needed is a system to process and organize network intrusion events and log data from a number of network systems and provide them to a user in an interface that summarizes them, yet has links to more detailed information, that provides for real time notice and communications regarding current events, and that allows for the compilation and recalling of past log data and intrusion events for detection of patterns of activity for later use and consultation). It would have been obvious to one of ordinary skill in the art at the time of the invention to modify Witter in order to provide access to the corresponding event object information via an alarm console.

As per claim 31 Witter and Masters discloses all the limitation of claim 31 which is described above. Witter did not disclose retrieving predetermined exposure information associated with the issue, and prioritizing the response activity utilizing the predetermined exposure information, the predetermined exposure information indicating at least one of a loss and liability value attributed to the issue. The general concept of the prioritization engine is retrieve predetermined exposure information associated with the issue, and to prioritize the response activity utilizing the predetermined exposure information, predetermined exposure information indicating at least

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one of a loss and liability value attributed to the issue is well known in the art as taught by Khanolkar. Khanolar discloses the prioritization engine is retrieve predetermined exposure information associated with the issue, and to prioritize the response activity utilizing the predetermined exposure information, predetermined exposure information indicating at east one of a loss and liability value attributed to the issue. (Pg. 3 [0035] Event manager 55 processes the event object, calculating it according to pre-determined criteria, which may be based on the type of the event, and assigns a severity level. Based on security level, event manager 55 filters the event object, thereby determining accordingly whether the event object is to be broadcast and/or to be saved). Criteria are based on type of events such as intrusions. It would have been obvious to one of ordinary skill in the art at the time of the invention to modify Witter to include the prioritization engine is retrieve predetermined exposure information associated with the issue, and to prioritize the response activity utilizing the predetermined exposure information, predetermined exposure information indicating at east one of a loss and liability value attributed to the issue in order to have a user –friendly technique with which specify quality of service requirements for each host, each application, and the network in which the hosts are connected.

Claims 9,27, are rejected under 35 U.S.C. 103 (a) as being unpatentable over Witter (US 2003/0208497 A1) in view of Masters (US 7,051,098 B2) further in view of Kaplan (US 7,155,510 B1).

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As per claim 9 Witter and Masters discloses all the limitations of claim 9 which is described above. Witter did not disclose wherein the agent is an automated agent and a human agent. The general concept of wherein the agent is an automated agent and a human agent is well known in the art as taught by Kaplan. Kaplan discloses the agent is an automated agent and a human agent (Col.4 lines 38-52). It would have been obvious to one of ordinary skill in the art at the time of the invention to modify Witter to include the agent is an automated agent and a human agent in order to provide.

As per claim 27 Witter and Masters discloses all the limitations of claim 27 which is described above. Witter did not disclose wherein the agent is at least one of an automated agent and a human agent. The general concept of wherein the agent is at least one of an automated agent and a human agent is well known in the art as taught by Kaplan. Kaplan discloses wherein the agent is at least one of an automated agent and a human agent (Col.4 lines 38-52). It would have been obvious to one of ordinary skill in the art at the time of the invention to modify Witter to include the agent is at least one of an automated agent and a human agent in order to provide

Claim 10 are rejected under 35 U.S.C. 103 (a) as being unpatentable over Witter (US 2003/0208497 A1) in view of Masters (US 7,051,098 B2) further in view of Sethuram (us 6058114 A)

As per claim 10 Witter and Masters discloses all the limitations of claim 10 which is described above. Witter did not disclose wherein the prioritization engine automatically to increment a count value indicative a number of times that the issue, pertaining to the system, has been

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reported, and to prioritize the response activity utilizing the count value. The general concept of the prioritization engine automatically to increment a count value indicative a number of times that the issue, pertaining to the system, has been reported, and to prioritize the response activity utilizing the count value is well known in the art as taught by Sethuram. Sethuram discloses the prioritization engine automatically to increment a count value indicative a number of times that the issue, pertaining to the system, has been reported, and to prioritize the response activity utilizing the count value (Col.14 lines 20-50). It would have been obvious to one of ordinary skill in the art at the time of the invention to modify Witter to include the prioritization engine automatically to increment a count value indicative a number of times that the issue, pertaining to the system, has been reported, and to prioritize the response activity utilizing the count value in order to efficiently and economically track errors found in documents formed by an imaging process.

Claims 14,28 are rejected under 35 U.S.C. 103 (a) as being unpatentable over Witter (US 2003/0208497 A1) in view of Masters (US 7,051,098 B2) further in view of Hashem (US 2003/0041291 A1).

As per claim 14 Witter and Masters discloses all the limitations of claim 10 which is described above. Witter and Masters also discloses wherein the prioritization engine is prioritize the response activity utilizing a combination of at least two of the performance data (Masters; Col. lines 48-62), a predetermined severity value associated with the issue (Masters; Col. 31 lines 45-

55) (Col. 33 lines 60-67), and exposure information associated with the issue (Witter; Pg. 3 paragraph [0036]). Witter and Master did not disclose a count of number of times that the issue has been reported. The general concept of a count of number of times that the issue has been reported is well known in the art as taught by Hashem. Hashem discloses a count of number of times that the issue has been reported (Pg.2 [0023], [0024]). It would have been obvious to one of ordinary skill in the art at the time of the invention to modify Witter to include a count of number of times that the issue has been reported in order to efficiently and economically track errors found in documents formed by an imaging process.

As per claim 28 Witter and Masters discloses all the limitations of claim 28 which is described above. Witter did not disclose automatically incrementing a count value indicative a number of times that the issue, pertaining to the system, has been reported, and prioritizing the response activity utilizing the count value. The general concept of automatically incrementing a count value indicative a number of times that the issue, pertaining to the system, has been reported, and prioritizing the response activity utilizing the count value is well known in the art as taught by Hashem. Hashem discloses automatically incrementing a count value indicative a number of times that the issue, pertaining to the system, has been reported, and prioritizing the response activity utilizing the count value (Pg. 2 [0023], [0024]). It would have been obvious to one of ordinary skill in the art at the time of the invention to modify Witter to include automatically incrementing a count value indicative a number of times that the issue, pertaining to the system, has been reported, and prioritizing the response activity utilizing the count value in order to efficiently and economically track errors found in documents formed by an imaging process.

Claim 15- 17,33-35 are rejected under 35 U.S.C. 103 (a) as being unpatentable over Witter (US 2003/0208497 A1) in view of Masters (US 7,051,098 B2) further in view of Robinson (US 5,734,838).

As per claim 15 Witter and Masters discloses all the limitations of claim 15 which is described above. Witter did not disclose including an incentive engine to provide an incentive award to the reporting entity. The general concept of including an incentive engine to provide an incentive award to the reporting entity is well known in the art as taught by Robinson. Robinson discloses including an incentive engine to provide an incentive award to the reporting entity (Abstract). It would have been obvious to one of ordinary skill in the art at the time of the invention to modify Witter to include an incentive engine to provide an incentive award to the reporting entity in order to create an anchor or foundation for interaction with the customer associated with the administering institution. In this connection, it is advantageous to provide customers with transaction intensive account services so that the customer will constantly and periodically identify or recognize the administering institution, which is administering the customer accounts.

As per claim 16 Witter and Masters discloses all the limitations of claim 16 which is described above. Witter did not disclose wherein the incentive award is provided to the reporting entity by

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the incentive engine responsive to receipt of the issue data. The general concept of the incentive award is provided to the reporting entity by the incentive engine responsive to receipt of the issue data as taught by Robinson. Robinson discloses wherein the incentive award is provided to the reporting entity by the incentive engine responsive to receipt of the issue data (Abstract). It would have been obvious to one of ordinary skill in the art at the time of the invention to modify Witter to include the incentive award is provided to the reporting entity by the incentive engine responsive to receipt of the issue data in order to create an anchor or foundation for interaction with the customer associated with the administering institution. In this connection, it is advantageous to provide customers with transaction intensive account services so that the customer will constantly and periodically identify or recognize the administering institution, which is administering the customer accounts.

As per claim 17 Witter and Masters disclose all the limitations of claim 17 which is described above. Witter did not disclose the incentive award is provided to the reporting entity by the incentive engine responsive to the performance data of the reporting entity satisfying predetermined criteria. The general concept of the incentive award is provided to the reporting entity by the incentive engine responsive to the performance data of the reporting entity satisfying predetermined criteria is well known in the art as taught by Robinson. Robinson discloses the incentive award is provided to the reporting entity by the incentive engine responsive to the performance data of the reporting entity satisfying predetermined criteria (Abstract lines 16-25). It would have been obvious to one of ordinary skill in the art at the time of the invention to modify Robinson to include the incentive award is provided to the reporting

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entity by the incentive engine responsive to the performance data of the reporting entity satisfying predetermined criteria in order to create an anchor or foundation for interaction with the customer associated with the administering institution. In this connection, it is advantageous to provide customers with transaction intensive account services so that the customer will constantly and periodically identify or recognize the administering institution, which is administering the customer accounts.

As per claim 33 Witter and Masters discloses all the limitations of claim 33 which is described above. Witter did not disclose providing an incentive award to the reporting entity. The general concept of providing an incentive award to the reporting entity is well known in the art as taught by Robinson. Robinson discloses providing an incentive award to the reporting entity (Abstract). It would have been obvious to one of ordinary skill in the art at the time of the invention to modify Witter to include providing an incentive award to the reporting entity in order to create an anchor or foundation for interaction with the customer associated with the administering institution. In this connection, it is advantageous to provide customers with transaction intensive account services so that the customer will constantly and periodically identify or recognize the administering institution, which is administering the customer accounts.

As per claim 34 Witter and Masters discloses all the limitations of claim 34 which is described above. Witter did not disclose the incentive award is provided to the reporting entity responsive to receipt of the issue data. The general concept of the incentive award is provided to the reporting entity responsive to receipt of the issue data is well known in the art as taught by

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Robinson. Robinson discloses the incentive award is provided to the reporting entity responsive to receipt of the issue data (Abstract). It would have been obvious to one of ordinary skill in the art at the time of the invention to modify Witter to include the incentive award is provided to the reporting entity responsive to receipt of the issue data in order to create an anchor or foundation for interaction with the customer associated with the administering institution. In this connection, it is advantageous to provide customers with transaction intensive account services so that the customer will constantly and periodically identify or recognize the administering institution, which is administering the customer accounts.

As per claim 35 Witter and Masters discloses all the limitations of claim 35 which is described above. Witter did not disclose the incentive award is provided to the reporting entity responsive to the performance data of the reporting entity satisfying predetermined criteria. The general concept of the incentive award is provided to the reporting entity by the incentive engine responsive to the performance data of the reporting entity satisfying predetermined criteria is well known in the art as taught by Robinson. Robinson discloses the incentive award is provided to the reporting entity by the incentive engine responsive to the performance data of the reporting entity satisfying predetermined criteria (Abstract lines 16-25). It would have been obvious to one of ordinary skill in the art at the time of the invention to modify Robinson to include the incentive award is provided to the reporting entity by the incentive engine responsive to the performance data of the reporting entity satisfying predetermined criteria in order to create an anchor or foundation for interaction with the customer associated with the administering institution. In this connection, it is advantageous to provide customers with transaction intensive

account services so that the customer will constantly and periodically identify or recognize the administrating institution, which is administering the customer accounts.

Conclusion

Arguments are deemed moot in view of the new grounds of rejection necessitated by the amendment.

Applicant's amendment necessitated the new ground(s) of rejection presented in this Office action. Accordingly, **THIS ACTION IS MADE FINAL**. See MPEP § 706.07(a). Applicant is reminded of the extension of time policy as set forth in 37 CFR 1.136(a).

A shortened statutory period for reply to this final action is set to expire THREE MONTHS from the mailing date of this action. In the event a first reply is filed within TWO MONTHS of the mailing date of this final action and the advisory action is not mailed until after the end of the THREE-MONTH shortened statutory period, then the shortened statutory period will expire on the date the advisory action is mailed, and any extension fee pursuant to 37 CFR 1.136(a) will be calculated from the mailing date of the advisory action. In no event, however, will the statutory period for reply expire later than SIX MONTHS from the date of this final action.

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Ashley D. Turner whose telephone number is 571-270-1603. The examiner can normally be reached on Monday thru Friday 7:30a.m.- 5:00p.m..

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Nathan J. Flynn can be reached on 571-272-1915. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see <http://pair-direct.uspto.gov>. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free). If you would like assistance from a USPTO Customer Service Representative or access to the automated information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

Ashley D Turner
Examiner
Art Unit 2154

/Nathan J. Flynn/
Supervisory Patent Examiner, Art Unit 2154